Issue Classification											

_	Application No.	Applicant(s)							
	10/699,415	CARBONE ET AL.							
	Examiner	Art Unit							
	Jiping Lu	3749							

						Į	SSU	E C	LAS	SIFI	CAI	TION	1000			944 9, 14 944 9 1 - • 664 9 2 1 4			
3 11 4		ORIGINA										CROSS	REFERI	ENCE(S	i)		X373X		
431 350 43						LASS		SUBCLASS (ONE SUBCLASS PER BLOCK)											
						431	3	46											
						122	<u> </u>	04									*****		**************************************
						<u> </u>				999-9 PS				99 193 79 93 19333	<u> </u>	6 100000 9 100000	86.000000 86.0000000		
F 2	3	_ اون	. 14/	40															
			· /																
2.3 4 D 2 3 32.3 XX 3			1																
243 W.			1	347344 6778-98													M. Mari		
			1	300.0 . 335.45													<u>enindako</u> Selegia		
AND STA	Ak sa 60		2222 <u>/.</u> 23.07007									2883					ALIARI Territori	a∏ Skum: Kilomatan	
CORPOR ANDOLUM		<b>/</b>								1							4 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
									JIPING LU 3/5705						Total	Claim	s Allo	wed:	11
	(Ass	stant E	camire	r) (C	ate)				<i>7</i> -		V 1 1 1								
	٦				/				U	PIINC	, LU )/	r-1.	,<			O.G.			.g
		V = V						/D-	mary Ex		3/	<i>"</i>			Print	(Claim	s)	Prir	it Fig.
(L	egal M	strumen	ts Exa	miner)	(Date	e)		(F11	IIBIY EX	ammer)		(Date)				1.			1
REARINGE	NEW RAIL	MMILARIAN)	2010000000000000	000000000000000000000000000000000000000	300000000000000000000000000000000000000	20,000,000,000,000,000,000,000,000,000,	120000000000000000000000000000000000000	22301230	******	**********		AMMERICA.	8.000.000000	Jacon (1909)		.0000000	OEX ATTRIC	8 [1.8.0.801)	d. <u>62.131</u> .
⊠c	laims	renun	nbere	d in th	ne sam	e orde	eras	presen	nted by applicant			□ СРА			☐ T.D.			☐ R.1.47	
<u></u>	<u> </u>		<del></del>	ā		_	Jal		_	اهر			اهر		_	ا يق		_	ā
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
L L	ō		ш	ŏ		ш .	ō		u.	ŏ		"	ŏ		"	ŏ		"	ŏ
	1			31			61		-	91			121		ļ	151			181
	2			32			62			92			122			152			182
	3			33			63			93			123			153			183
	4			34			64			94			124			154			184
	5			35		·	65			95			125			155			185
	6			36			66			96			126			156			186
	7			37			67			97			127			157			187
	8			38			68			98			128			158			188
	9 10			39 40			69			99			129			159		ļ	189
<b></b> -	11			41			70 71			100 101			130 131			160 161			190
	12			42	<b> </b>		72			101			132		-	162			191 192
<u> </u>	13			43			73	<b> </b>		103			133		<b></b>	163			193
	14			44			74	1	<u> </u>	104			134			164			194
	15			45			75			105			135			165			195
	16			46			76	]::::::::::::::::::::::::::::::::::::::		106			136			166			196
	17			47			77			107			137			167			197
	_18			48			78			108			138			168			198
	19			49		ļ	79			109			139			169			199
	20			50			80			110			140			170			200
	21			51	·		81			111			141			171			201
	_22 _23			52 53			82			112			142			172			202
	23			53 54			83 84		<b>-</b>	113 114			143		<u>.</u>	173 174		<b>_</b>	203
	25			55			85			115			144			175			205
	26			56			86		<b></b>	116		<del></del>	146			176			205
	27			_ <del>5</del> 57			87			117			147			177			207
		{*:::		58			88			118			148			178			208
	28	1: : : : : : : : : : : : : : : : : : :		J0															
	28 29			59			89			119			149			179			209